TOTAL ANALYTICAL SERVICES FOR A SAFE ENVIRONMENT

REPORT OF ANALYSIS FOR

S & D Environmental Services, Inc.

2 Gourmet Lane Edison, NJ 08837

Attn: Ed Twilley

Ideal Cooperage Proj.# 674

Add work to Log In 8393

We find as follows:

Results in mg/kg (dry wt. basis):

Sample Identification

Project No.:

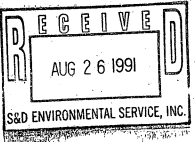
Log in No: 9095

Sample Received: 5/24/91

Report Date: August 20, 1991

P.O.

Pending



Parameter(s)

11.	Arsenic	Mercury	
9095001 674T4-1	18.6	107	
9095001 674T4-1 DUP	15.3	113	
Method Blank	<2.0	<0.10	
Dates of Analysis	8/17/91	8/1/91	

Respectfully submitted,

Nytest Environmental/

DOUGLAS /SHEELEY / LABORATORY DIRECTOR

NJ Cert # 73469 фp

> Report on sample(s) furnished by client applies to sample(s). Report on sample(s) obtained by us applies only to lot sampled. Information contained herein is not to be used for reproduction except by special permission. Sample(s) will be retained for thirty days maximum after date of report unless specifically requested otherwise by client. In the event that there are portions or parts of sample(s) remaining after Nytest has completed the required tests. Nytest shall have the option of returning such sample(s) to the client at the client's expense.

Client: S & D Environmental Services, Inc.

Log In No.: 9095

Date Received: 5/24/91

Parameter(s)	Sample Value ppm	Duplicate Sample Value ppm	Percent RPD	Spike Level ppm	Sample Value ppm	Spiked Sample Value ppm	Percent Recovery
Arsenic	18.6	15.3	19.5	4.64	18.6	22.9	92.7
Mercury	107	113	5.4	0.581	1.07	245	238
. ,							
<u> </u>							
					_		_

NC = Non-Calculable